# 2 Hypotheses of Causes of the Ozone Weekend Effect

This chapter presents various "hypothetical" explanations of the ozone weekend effect. Much of the available data have been reviewed by ARB staff and tested against the hypotheses to assess which ones are consistent with the data and, therefore, plausible. Conclusions in this regard are given in Chapter 5 of this report.

Explaining the ozone weekend effect, whether qualitatively and quantitatively, is a difficult task. It is difficult because ozone formation in the lower atmosphere is a highly complex process. Therefore, it is not surprising that multiple rational explanations might be proposed for the ozone weekend effect.

Multiple rational explanations compound the decision-making difficulty, because data required to discern which explanation(s) are correct are sometimes not available. Although California's databases for emissions and air quality are among the most extensive in the world, they were designed to address conditions on "typical" days or "episode" days, rather than differences between days of the week. Work is underway to extend these databases to include the needed information.

Six "hypotheses" or possible causes of the ozone weekend effect are discussed. No hypothesis necessarily precludes any other; each could contribute to the ozone weekend effect to a greater or lesser degree. The hypotheses are considered separately rather than in combination because each has a distinct mechanism and each may have different implications with respect to strategic  $NO_X$  reductions.

# Synopsis of hypothetical causes of the ozone weekend effect

Below are brief synopses of the hypotheses. A theoretical and/or empirical basis for each hypothesis is then developed in some detail. In addition for each hypothesis, the following question is asked and (partially) answered: what might one expect to find in real data if the hypothetical cause contributes significantly to the ozone weekend effect?

### Hypothesis #1: NO<sub>X</sub> reduction

The  $NO_X$ -reduction hypothesis presumes that  $NO_X$  reductions lead to an ozone "disbenefit" in areas that are "VOC-limited." When ozone formation is VOC-limited, laboratory experiments and air quality models indicate that <u>reducing</u>  $NO_X$  emissions may lead to <u>higher</u> ozone concentrations (see Figure 2-1). This counter intuitive effect occurs because the hydroxyl radicals that are an essential part of ozone-forming reactions are "scavenged" by  $NO_2$  to form nitric acid, which does not lead to ozone.

The  $NO_X$ -reduction hypothesis further presumes that most areas of the South Coast Air Basin are VOC-limited and that  $NO_X$  emissions decrease on weekends relatively more than VOC emissions decrease. Therefore, the ratio of VOC to  $NO_X$  in

the ambient air must be greater on weekends compared to weekdays, and this causes ozone concentrations on weekends to be higher than ozone on weekdays in the SoCAB.

# • Hypothesis #2: NO<sub>X</sub> timing

The  $NO_X$ -timing hypothesis presumes that the timing of VOC and  $NO_X$  emissions on weekends is substantially different from the timing of these emissions on weekdays. Laboratory experiments indicate that the timing of  $NO_X$  emissions can have a strong effect on the maximum ozone concentration. When fresh NO is added to a photochemically active system, ozone can be produced efficiently and the maximum ozone may increase quickly (see Figure 2-2).

The  $NO_X$ -timing hypothesis further presumes that  $NO_X$  emissions at sunrise are much lower on weekends (less commute traffic, etc.) compared to weekdays. A cascade of effects then follows. Lower NO causes the photochemistry to be efficient earlier in the day as radicals interact with VOCs more often than they do with  $NO_X$ . Activities increase toward mid-day and fresh NO emissions enter an active and efficient photochemical system. Interacting with abundant radicals and ozone, the NO quickly converts to  $NO_2$ . The  $NO_2$  then undergoes photolysis to initiate further ozone-generating reactions, leading to higher ozone on weekends compared to weekdays.

# • Hypothesis #3: Carryover near the ground

According to the carryover aloft hypothesis, a reservoir of pollutants usually carries over from one day to the next <u>above</u> the nocturnal boundary layer (see Figure 2-3). This reservoir is large and is rich in ozone, and (probably) hydrocarbons and (possibly) radicals. These pollutants represent a legacy from the emissions and other conditions that prevailed "yesterday." Nevertheless, these pollutants carry over (overnight), mix down to the surface the next day, and affect ground-level ozone measurements "today."

The carryover aloft hypothesis presumes that significant carryover aloft occurs on all days of the week, but pollutants that carry over aloft exert a greater influence on surface ozone concentrations on weekends than they do on weekdays. On weekdays, large amounts of fresh  $NO_X$  emissions titrate or "quench" the ozone and radicals that carry over so they have little effect on surface concentrations. On Saturday and Saturday, however,  $NO_X$  emissions are reduced substantially, ozone and radicals that carry over are not quenched, and they cause ozone measurements at the surface to be higher on weekends compared to weekdays.

# Hypothesis #4: Carryover aloft

The carryover aloft hypothesis presumes that it is common for a large reservoir of pollutants to carry over from one day to the next <u>above</u> the nocturnal boundary layer (see Figure 2-3). This reservoir is rich in hydrocarbons, ozone, and (possibly)

radicals, but lean in  $NO_X$ . These pollutants are a legacy from the emissions and meteorological conditions "yesterday." After the pollutants carry over (overnight), they mix down to the surface the following day where they affect ground-level ozone measurements.

This hypothesis further presumes that carryover aloft occurs on all days of the week, but pollutants that carry over aloft exert a greater influence on surface ozone concentrations on weekends than they do on weekdays. On weekdays, large amounts of  $NO_X$  near the surface would titrate the ozone and "quench" the radicals that carry over so they have little effect on surface ozone concentrations. On Saturday and Sunday, however,  $NO_X$  emissions are reduced substantially, ozone and radicals that carry over are not quenched, and the ozone can contribute to surface measurements causing them to be higher on weekends compared to weekdays.

## Hypothesis #5: Increased weekend emissions

The increased weekend emissions hypothesis presumes that higher weekend ozone levels because smog-forming emissions actually increase on weekends compared to weekdays. This would be true because of activities that occur more on weekends than on weekdays. Examples include lawn mowing or recreational boating. Some of these emissions sources produce large amounts of emissions for various reasons (equipment design, poor maintenance, age, etc.).

This hypothesis further presumes that the total emissions of VOCs and/or  $NO_X$  in some areas of the South Coast Air Basin increase on weekends rather than decrease; the increased emissions lead to local increases in ozone on weekends. Suburban residential regions and areas with high levels of recreational activity are prime candidates for these phenomena.

# Hypothesis #6: Soot and sunlight

This final hypothesis presumes that the amount of soot or elemental carbon particles in the atmosphere is different on weekdays and weekends. Furthermore, this difference strongly affects ozone formation because soot absorbs ultra-violet sunlight and prevents it from initiating ozone-forming processes.

Hypothetically, large numbers of vehicles, including heavy-duty diesel trucks, emit soot on weekdays. On weekends, however, traffic is greatly reduced and less soot is emitted. The lower soot concentrations on weekends absorb less ultra-violet sunlight, which causes ozone-forming processes to operate faster on weekends. This contributes to higher ozone measurements on weekends compared to weekdays.

# Details and expected, "hypothetical" observations

In this section, we present each of the five hypotheses in more detail. First, we present underlying theory that supports each hypothesis. Second, we consider the

characteristics of the ambient data that we might expect to find if the hypothesis is correct.

### **Hypothesis #1: NO<sub>X</sub> reduction**

# Synopsis

The  $NO_X$ -reduction hypothesis presumes that  $NO_X$  reductions lead to an ozone "disbenefit" in areas that are "VOC-limited." When ozone formation is VOC-limited, laboratory experiments and air quality models indicate that <u>reducing</u>  $NO_X$  emissions may lead to <u>higher</u> ozone concentrations (see Figure 2-1). This counter intuitive effect occurs because the hydroxyl radicals that are an essential part of ozone-forming reactions are "scavenged" by  $NO_2$  to form nitric acid, which does not lead to ozone.

The  $NO_X$ -reduction hypothesis further presumes that most areas of the South Coast Air Basin are VOC-limited and that  $NO_X$  emissions decrease on weekends relatively more than VOC emissions decrease. Therefore, the ratio of VOC to  $NO_X$  in the ambient air must be greater on weekends compared to weekdays, and this causes ozone concentrations on weekends to be higher than ozone on weekdays in the SoCAB.

# Theory

### Influence of the VOC/NO<sub>x</sub> ratio on ozone

Oxides of nitrogen ( $NO_X = NO + NO_2$ ) and volatile organic compounds (VOCs) are both needed to form significant amounts of ozone in the troposphere. They are the key primary pollutants that participate in the photochemical reactions that produce ozone.

The photochemical production of ozone from VOCs and  $NO_X$  has been studied extensively. More than 20 years ago, laboratory experiments demonstrated that the ratio of VOC to  $NO_X$  is an important factor in determining the maximum ozone generated from initial concentrations of these precursors. The VOC to  $NO_X$  ratio that produces the maximum ozone concentration is typically 8 to 10.

When the ratio of VOC to  $NO_X$  is greater than 8 to 10, the amount of  $NO_X$  tends to limit the amount of ozone formed. In such situations, the ozone producing system is called  $NO_X$ -limited or  $NO_X$ -sensitive. Under  $NO_X$ -sensitive conditions, we expect  $NO_X$  reductions to reduce ozone and we expect VOC reductions to have little effect.

When the VOC to  $NO_X$  ratio is less than 8 to 10, the amount of VOC's limits the amount of ozone formed. In such situations, the ozone producing system is called VOC-limited or VOC-sensitive. Under VOC-sensitive conditions, we expect VOC

reductions to reduce maximum ozone but  $NO_X$  reductions may cause the maximum ozone produced to increase.

The simple "EKMA" diagram shown in Figure 2-1 illustrates these two general conditions (adapted from Finlayson-Pitts and Pitts, 2000, pg. 898).

The shape of the ozone isopleths in an EKMA diagram occurs because  $NO_X$  participates in reactions that compete with one another. While  $NO_X$  participates in radical-producing reactions that enhance ozone formation, it also participates in radical terminating or "quenching" reactions that retard ozone formation.

Radical-producing reactions include:

 $NO_2 + (ultra-violet)hn \rightarrow NO + O(radical)$ 

Radical-terminating reactions include:

NO<sub>2</sub> + OH(radical) → HNO<sub>3</sub>(g)

In a given air parcel, the  $VOC/NO_X$  ratio helps determine whether the available  $NO_X$  behaves as a net ozone generator or a net ozone inhibitor. This hypothesis presumes that a multi-hour average VOC/NOX ratio determined by many air parcels is an important factor that affects the daily maximum hourly ozone concentration.

In recent years in the South Coast Air Basin, most measured VOC/NO $_{\rm X}$  ratios are less than eight. Average VOC/NO $_{\rm X}$  ratios on weekends are approximately 10-20 percent higher on Saturday and 20-30 percent higher on Sunday compared to weekdays, though the VOC/NO $_{\rm X}$  ratios on individual days can vary greatly.

### Emissions in the SoCAB on weekends and weekdays

The  $NO_X$ -reduction hypothesis asserts that present-day emissions patterns in the South Coast Air Basin cause conditions in most locations to be VOC-limited on both weekdays and weekends; that is, the  $VOC/NO_X$  ratios are generally less than 8. Furthermore, the hypothesis assumes that  $NO_X$  is reduced on weekends substantially more than VOCs are reduced. Consequently, the weekend  $VOC/NO_X$  ratio is higher than the  $VOC/NO_X$  ratio on weekdays and this causes the higher ozone concentrations on weekends as indicated in the EKMA diagram in Figure 2-1.

Measured concentrations of VOC's and  $NO_X$  in the South Coast indicate that weekend  $NO_X$  reductions are proportionally greater than VOC reductions.

Motor vehicles are a major source of  $NO_X$  emissions, with heavy-duty diesel trucks producing a disproportionate share of the total  $NO_X$  emissions. Traffic activity data in the South Coast Air Basin indicate that heavy-duty trucks are much less active on weekends compared to weekdays. With respect to the daily total volume of all vehicles, weekend activity levels are approximately 60 to 80 percent less than weekday levels.

## Hypothetical expectations

If the NO<sub>X</sub>-reduction hypothesis contributes substantially to the weekend effect, we might (hypothetically) expect to observe the following:

- [ During daylight hours on weekdays and on weekends, (average?)  $VOC/NO_X$  ratios should (hypothetically) be less than eight throughout the volume of air that contributes to the ozone maximum, which would indicate VOC-limited conditions.
- [ Because  $NO_X$  is (hypothetically) reduced on weekends more than VOC's, the  $VOC/NO_X$  ratio on weekends should be higher than on weekdays for the same period of the day.
- [ Because less NO is emitted on weekends, a larger fraction of the NO should be converted to  $NO_2$  by available ozone and peroxy radicals. Therefore, the  $NO_2$  to NO ratio should (hypothetically) be higher on weekends than on weekdays at least for the early part of the day.
- [ Ozone concentrations should (hypothetically) increase earlier on weekends than weekdays because radicals are more likely to participate in ozone-forming reactions and less likely to react with NO and/or NO<sub>2</sub>.

# **Hypothesis #2: NO<sub>X</sub>-timing**

# Synopsis

The  $NO_X$ -timing hypothesis presumes that the timing of emissions on weekends plays a major role in determining the weekend effect. In particular, the  $NO_X$ -timing hypothesis asserts that the timing of  $NO_X$  emitted on weekends causes these emissions to produce ozone more efficiently compared to the  $NO_X$  emitted on weekdays.

The  $NO_X$ -timing hypothesis further assumes that  $NO_X$  emissions for several hours following sunrise are much lower on weekends (less commute traffic, etc.) compared to weekdays but increase substantially around mid-day. Because less  $NO_X$  is present to depress the concentration of radicals, the photochemical system becomes more active earlier in the day. As activities and emissions increase toward mid-day, the fresh  $NO_X$  enters this more active system, participates in ozonegenerating reactions more efficiently, and leads to higher weekend ozone compared to weekdays.

### Theory

#### Influence of NO<sub>x</sub> timing on ozone

The  $NO_X$ -timing hypothesis differs from the  $NO_X$ -reductions hypothesis in the pattern of "relative reductions." The  $NO_X$ -timing hypothesis says that large reductions in  $NO_X$  emissions from 6 a.m. to 10a.m. followed by small reductions from 11p.m. to 3 p.m. produces <u>more</u> ozone compared to reductions in  $NO_X$  emissions by a uniform proportion for all hours of the day.

The distinction between the  $NO_X$ -reduction hypothesis and the  $NO_X$ -timing hypothesis concerns the dashed and dotted lines in Figure 2-4. The  $NO_X$ -reduction hypothesis asserts that the hourly emissions profile represented by the dashed line produces the same ozone maximum as the hourly emissions profile represented by the dotted line. The  $NO_X$ -timing hypothesis, on the other hand, asserts that the dotted-line profile produces a higher ozone maximum compared to the dashed-line profile. This difference is important because the two hypotheses have substantially different policy implications with respect to  $NO_X$  controls as an ozone control measure.

Laboratory experiments show that the timing of  $NO_X$  emissions can strongly affect the amount of ozone produced. When  $NO_X$  emissions enter an active photochemical system, they appear to be more efficient at producing ozone compared to  $NO_X$  emissions that enter a less active system. Figure 2-2 (adapted from Figure 4 in Hess, *et al.*, 1992) illustrates the effect of timing on  $NO_X$  efficiency.

According to Figure 2-2,  $NO_X$  and VOCs are present as the sun begins to rise. As sunlight increases, photochemical reactions increase and the system moves through a "light-limited" phase toward a " $NO_X$ -limited" phase. When a fresh dose of  $NO_X$  is injected into this system, ozone production does not decrease but increases to a higher  $NO_X$ -limited plateau.

The VOC to  $NO_X$  ratio typically increases from morning through the late afternoon. This happens because VOCs persist in the atmosphere longer than  $NO_X$ . The  $NO_X$  is transformed relatively quickly into compounds, such as nitric acid, that participate little, if at all, in ozone forming processes. Therefore, even VOC-limited systems tend to move from their initial VOC-limited conditions toward  $NO_X$ -limited conditions as the daylight hours progress (Lu and Chang, 1998).

The  $NO_X$ -timing hypothesis assumes that the photochemistry on weekends is more active compared to weekdays during mid-day hours when the rate of  $NO_X$  emissions increases sharply compared to the morning hours.

### Timing of NO<sub>X</sub> emissions in the SoCAB on weekends and weekdays

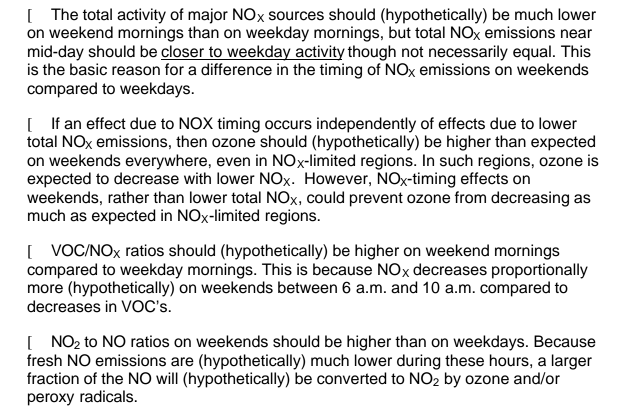
According to the preceding theory, if weekend activity patterns delay  $NO_X$  emissions, the ozone production from mid-day  $NO_X$  emissions may be more efficient and generate more ozone on weekends than on weekdays. Furthermore, a delay in the diurnal pattern of  $NO_X$  emissions may cause ozone to increase even when the total  $NO_X$  emissions are lower.

The  $NO_X$ -timing hypothesis proposes that  $NO_X$  emissions are much lower on weekends than on weekdays for several hours immediately following sunrise. Afterwards, however,  $NO_X$ -producing activities increase substantially and put fresh  $NO_X$  emissions into a photochemical system that is more active compared to weekdays.

On-road motor vehicles constitute the largest single source of  $NO_X$  emissions in the SoCAB (see Table 1 in Chapter 1). Some emission inventories attribute approximately two thirds of  $NO_X$  to on-road cars and trucks. Initial analyses of traffic data on freeways indicate that the timing of weekend activity and, therefore, emissions may be much different from the timing of weekday activity and emissions (see Chapter 5.2 of the Technical Support Document). Figure 2-4 shows a possible pattern of weekday/weekend differences in the timing of total  $NO_X$  emissions from all sources.

## Hypothetical expectations

If the  $NO_X$ -timing hypothesis contributes substantially to the weekend effect, we might (hypothetically) expect to observe the following:



# **Hypothesis #3: Carryover near ground-level**

## Synopsis

The hypothesis concerning carryover near ground level does not involve complex theory. It simply asserts that the higher weekend ozone concentrations occur because extra emissions from traffic on Friday and Saturday nights participate in ozone formation during the daylight hours that follow. How would such a situation occur?

This hypothesis asserts the nocturnal boundary layer plays an important role in determining the weekend effect. The nocturnal boundary layer is a layer of cool air that forms at ground level and remains there as radiant cooling takes place overnight (see Figure 2-3).

This hypothesis further presumes that traffic is higher on Friday night and Saturday nights compared to other nights. The increased traffic causes additional emissions of VOCs and  $NO_X$  to be injected into the nocturnal boundary layer. These extra emissions then carryover and lead to greater ozone formation after sunrise on the following day.

# Theory

# Influence of meteorology on emissions at the surface

Sometime after noon and before sunset the radiant energy going out from the Earth's surface exceeds the incoming radiant energy. At that point, the surface and the air near the surface begin to cool. Vertical mixing of the air due to convection ceases when the potential temperature (as if the air was at sea-level pressure) of the air near the ground is lower than the potential temperature of the air above it.

The cooling process continues overnight as infrared radiation dissipates heat from the surface. As shown in Figure 2-3, a nocturnal boundary layer (NBL) is the result. This layer of air is stable and remains near the surface. Although some turbulent mixing may continue to take place at night, such mixing is commonly limited to a relatively shallow layer.

#### **Emissions and traffic in the SoCAB**

The hypothesis concerning carryover near the ground states that traffic increases in the SoCAB on Friday and Saturday nights relative to other days of the week. Although traffic data for surface streets are scarce, data indicate that freeway traffic does indeed increase on Friday and Saturday nights.

Depending on the mix of vehicles, the composition of the emissions injected into the NBL on Friday and Saturday nights may be different from the usual composition. If light duty vehicles increase relative to heavy-duty diesel vehicles, the emissions that carryover to the following day may be especially rich in VOCs and less rich in  $NO_X$ . The currently available data are not sufficient to resolve such considerations at this time.

# Hypothetical expectations

If this hypothesis contributes substantially to the weekend effect, we might (hypothetically) expect to observe the following:

- [ Total traffic on Friday and Saturday nights should (hypothetically) be greater than the total traffic on other nights.
- [ At sunrise, ambient concentrations of VOCs and NO<sub>X</sub> should generally be greater on Saturday and Sunday compared to other days (hypothetically).

# **Hypothesis #4: Carryover Aloft**

# Synopsis

According to the carryover aloft hypothesis, a reservoir of pollutants usually carries over from one day to the next <u>above</u> the nocturnal boundary layer (see Figure 2-3). This reservoir is large and is rich in ozone, and (probably) hydrocarbons and (possibly) radicals. These pollutants represent a legacy from the emissions and other conditions that prevailed "yesterday." Nevertheless, these pollutants carry over (overnight), mix down to the surface the next day, and affect ground-level ozone measurements "today."

The carryover aloft hypothesis presumes that significant carryover aloft occurs on all days of the week, but pollutants that carry over aloft exert a greater influence on surface ozone concentrations on weekends than they do on weekdays. On weekdays, large amounts of fresh  $NO_X$  emissions titrate or "quench" the ozone and radicals that carry over so they have little effect on surface concentrations. On Saturday and Saturday, however,  $NO_X$  emissions are reduced substantially, ozone and radicals that carry over are not quenched, and they cause ozone measurements at the surface to be higher on weekends compared to weekdays.

#### Theory

# Meteorology and carryover of pollutants aloft

When the nocturnal boundary layer (NBL) develops at the surface overnight (see the previous hypothesis concerning carryover near the ground), a large reservoir of pollutants may be sequestered above it (Zhao and Hardesty, 1999). This reservoir may begin less than one hundred meters above the ground and end 1500 meters of more above the ground. In this discussion, the layer of air above the NBL is referred to as "aloft." Pollutants that carry over aloft may have a strong effect on surface ozone measurements the following day (Zhang and Rao, 1999).

At sunrise, the air aloft is usually isolated from the NBL due to a surface-based temperature inversion. As the sun rises, the surface warms and warms the air near

the surface, which rises and exchanges places with air from aloft. Convective mixing erodes the temperature inversion, and pollutants aloft mix down to the surface, a process called fumigation. In this way, ozone and other pollutants that carry over aloft can interact with fresh emissions and may strongly affect today's ground-level ozone concentrations.

# Nature and chemistry of pollutants aloft

Measurements taken during special studies in the SoCAB show that high concentrations of ozone (60 to 120 ppb or even more) can persist aloft throughout the night. Measurements using LIDAR (Zhao and Hardesty, 1999), airplanes (Anderson and Blumenthal, 1999), and balloons indicate that a large reservoir of pollutants aloft may be routine rather than unusual in the SoCAB.

Additional measurements aloft, such as VOCs and  $NO_Y$  (total reactive nitrogen), indicate that conditions for ozone formation aloft may be strongly  $NO_X$ -limited (Anderson and Blumenthal, 1999). As discussed under the  $NO_X$ -timing hypothesis, conditions tend to shift from VOC-limited to  $NO_X$ -limited over time; surface measurements demonstrate that this transition occurs as air parcels travel downwind horizontally, away from  $NO_X$  sources. In essence, the air aloft has traveled "downwind" vertically rather than horizontally and has become  $NO_X$ -limited (Sillman, 1999).

Only trace amounts of NO occur aloft so almost all NO $_{\rm X}$  aloft is in the form of NO $_{\rm 2}$ . Measured amounts of "NO $_{\rm x}$ ", however, often include other compounds, such as PAN, that readily contribute to ozone-forming reactions. As the day unfolds, the mixing layer deepens, and fresh NO $_{\rm X}$  emissions from the surface interact with pollutants from aloft. The mixing of aged pollutants, especially ozone, with fresh NO emissions may cause the fresh emissions to produce ozone more efficiently than they otherwise would.

### **Emissions in the SoCAB on weekdays and weekends**

With respect to emissions, the carryover aloft hypothesis asserts that weekend emissions are substantially lower than weekday emissions. Therefore, the  $NO_X$ -limited carryover from aloft exerts a proportionally greater influence on weekend ozone levels than it does on weekday ozone levels.

On weekends, the mixing of aged pollutants with a smaller body of fresh emissions causes the fresh  $NO_X$  emissions to be more efficient at producing ozone. This phenomenon is similar to that described under the  $NO_X$ -timing hypothesis.

In addition, the carryover aloft hypothesis states that more of the ozone carried over aloft is measured at the surface on weekends compared to weekdays. On weekdays, large amounts of fresh  $NO_X$  emissions destroy or "quench" the ozone and radicals that carry over and limit their contribution to surface ozone measurements. On weekends, however, fresh  $NO_X$  emissions are greatly reduced, less of the ozone

from aloft is destroyed, and more of the ozone that carried over is measured at the surface.

## Hypothetical expectations

If this hypothesis contributes substantially to the weekend effect, we might (hypothetically) expect to observe the following:

[	The photochemical system aloft should (hypothetically) be $NO_X$ -limited.
(hy ho in t	The mix of VOCs during the hours leading up to the ozone maximum should pothetically) be "older" on weekends compared to weekdays. To see this, wever, the whole spectrum of VOC species including the products of reactions the atmosphere must be measured, not just species characteristic of fresh hissions.
[ be	Large reservoirs of ozone and ozone precursors aloft should (hypothetically) the norm rather than the exception.
[ be	Pollutants aloft should (hypothetically) begin to mix with the NBL some hours fore the ozone maximum.
	Measured $NO_X$ concentrations should (hypothetically) be relatively large on ekdays and relatively small on weekends during the hours when convective xing begins.

# **Hypothesis #5: Increased weekend emissions**

### Synopsis

According to the increased weekend emissions hypothesis, higher weekend ozone levels in at least some locations are caused by increased emissions from activities that occur more often on weekends than on weekdays.

The increased weekend emissions hypothesis further proposes that the total emissions of VOCs and/or  $NO_X$  in some areas of the SoCAB increase on weekends rather than decrease; increased emissions then lead to local increases in ozone on weekends. Suburban residential regions and areas with high levels of recreational activity are prime candidates for these phenomena.

### Theory

According to the increased weekend emissions hypothesis, higher weekend ozone levels are caused by increased emissions on weekends. That is, some activities take place predominantly on weekends and emissions from these activities more than offset any reductions in activities that decrease on weekends.

If this hypothesis is relevant to more than a few locations, then some significant and ubiquitous sources of ozone precursors must increase their activities substantially on weekends. At least two emission categories – diurnal evaporative emissions from motor vehicles and emissions from home maintenance activities, such as painting and lawn and garden activity – may increase on weekends and qualify as significant and ubiquitous.

Weekend increases in emissions are likely to emphasize VOCs rather than NO<sub>X</sub>. Activities such as lawn and garden care and recreational boating, for example, are relatively rich in hydrocarbon emissions and can produce large amounts of emissions for several reasons (relatively loose standards, poor maintenance, age, etc.).

Although this hypothesis may not apply generally, ozone at selected sites might reflect local increases in precursors due to weekend increases in some activities.

# Hypothetical expectations

If this hypothesis contributes substantially to the weekend effect, we might (hypothetically) expect to observe the following:

[	Comparisons of weekday-specific and weekend-specific emission inventories
sh	ould (hypothetically) identify increased emissions on weekends.

[	Ambient concentrations of VOCs and/or NO <sub>X</sub> should be greater	on weekends
COI	mpared to weekdays.	

[	The Weekend	Effect should	exhibit	regional/l	local	patterns i	in areas	with	high
re	creational activit	ties.							

# Hypothesis #6: Soot and sunlight

# Synopsis

This final hypothesis presumes that the amount of soot or elemental carbon particles in the atmosphere is different on weekdays and weekends. Furthermore, this difference strongly affects ozone formation because soot absorbs ultra-violet sunlight and prevents it from initiating ozone-forming processes.

Hypothetically, large numbers of vehicles, including heavy-duty diesel trucks, emit soot on weekdays. On weekends, however, traffic is greatly reduced and less soot is emitted. The lower soot concentrations on weekends absorb less ultra-violet sunlight, which causes ozone-forming processes to operate faster on weekends. This contributes to higher ozone measurements on weekends compared to weekdays.

# Theory

#### Actinic flux

Ultra-violet light of specific wavelengths is needed to initiate the processes that form ozone in the troposphere. The total amount of photochemically active light that passes through a part of the atmosphere is called the "actinic flux." The actinic flux arrives from all directions.

#### Particles and actinic flux

Sometimes, the presence of particles in the air can increase actinic flux by scattering ultra-violet light. When light scatters, it usually travels a longer path in the atmosphere before being absorbed or sent back out to space. Therefore, to total number of ultra-violet photons in a particular volume of air may increase.

Soot particles, on the other hand, decrease actinic flux by absorbing ultra-violet light. When soot absorbs ultra-violet light, the energy is typically re-radiated as infrared photons, which do not initiate ozone-forming chemical reactions.

## **Emissions and particles**

According to the soot and sunlight hypothesis, soot-producing activities are greatly reduced on weekends. On-road motor vehicles are a major (the major?) source of soot, and vehicle traffic on weekends is (hypothetically) reduced substantially on weekends, at least during the morning hours. Therefore, emissions of soot are much lower (hypothetically) on weekends compared to weekdays.

Because more ultra-violet light is (hypothetically) available on weekends, smogforming photochemistry is more active and ozone is higher on weekends compared to weekdays.

# Hypothetical expectations

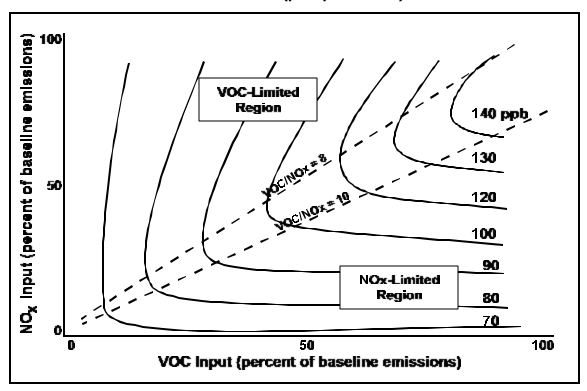
If this hypothesis contributes substantially to the weekend effect, we might (hypothetically) expect to observe the following:

<ul> <li>Comparisons of vehicle activity on weekdays and weekends should (hypothetically) show large decreases on weekends.</li> </ul>
[ Ambient levels of soot should (hypothetically) be significantly smaller on weekends compared to weekdays.
[ Measurements of actinic flux at the surface or within the mixing layer should (hypothetically) be greater on weekends compared to weekdays.

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Figure 2-1 Schematic EKMA diagram illustrating the relationship between the initial concentrations of VOC and  $NO_X$  and the resulting maximum ozone concentration (part per billion).



Source: Adapted from Winner, Cass, and Harley (1995) as presented in Finlayson-Pitts and Pitts (2000), page 898.

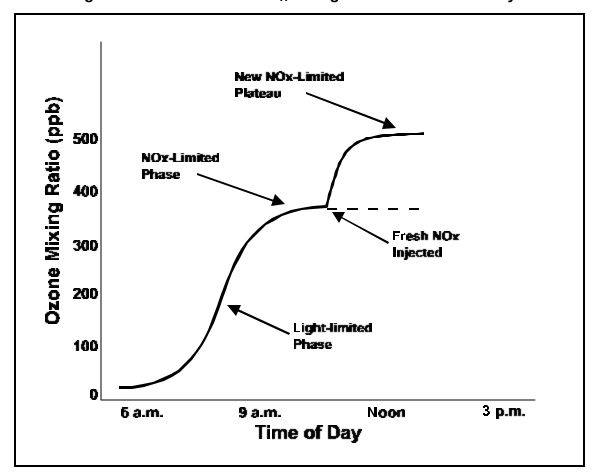
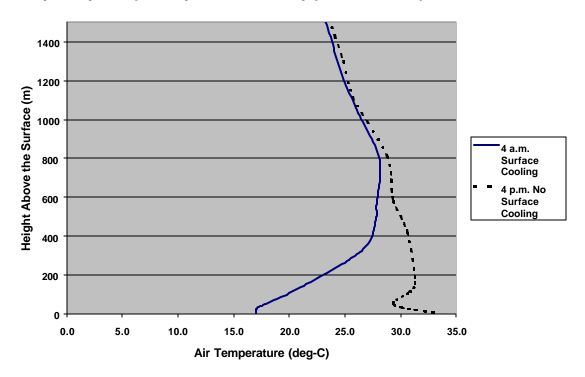


Figure 2-2 Illustration of  $NO_X$  timing effect in the laboratory.

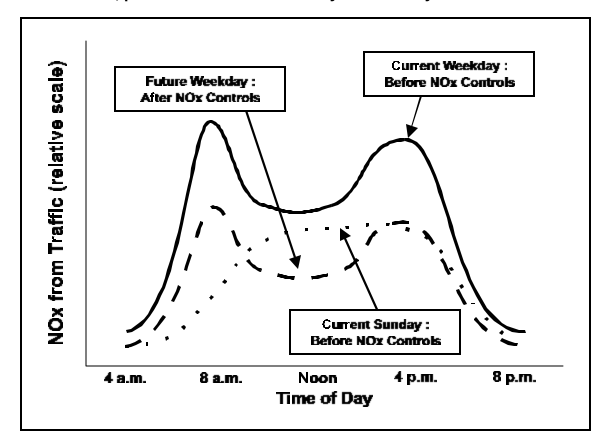
Source: Adapted from Figure 4 in Hess, et al., 1992 Mixing ratios are large because this was a smog chamber experiment.

Figure 2-3. Examples of soundings at 4 a.m. and 4 p.m. at Oakland, California, illustrating surface cooling after sunset and before sunrise. Cooling results in a surface-based inversion. In this case, overnight carryover of pollutants may include nighttime emissions trapped below 200 m and a large reservoir of yesterday's daytime primary and secondary pollutants sequestered above 200 m.



Note: Figure created using data from daily soundings at Oakland International Airport.

Figure 2-4 Comparison of hypothetical hourly emission profiles before and after NO<sub>X</sub> control; profiles for current weekday and Sunday reflect traffic data.



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